

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

NAME: Terminal Dam
(Tacoma Project)

LOCATION: Tacoma Vicinity
La Plata County, Colorado

Martin G. Robbins & D. Paul Hathaway, Photographers 1980

CO-15-1 through CO-15-11: original photographs in files of Colorado-Ute Electric Association, Inc., Montrose, Colorado.

- CO-15-1 Photocopy of photograph--1903 (2 1/4 X 2 1/4" negative)
VIEW DURING CONSTRUCTION
- CO-15-2 Photocopy of photograph--1903 (2 1/4 X 2 1/4" negative)
VIEW DURING CONSTRUCTION
- CO-15-3 Photocopy of photograph--Winter 1903-1904 (2 1/4 X
2 1/4" negative) VIEW DURING CONSTRUCTION
- CO-15-4 Photocopy of photograph--Winter 1904 (2 1/4 X 2 1/4"
negative) VIEW DURING CONSTRUCTION
- CO-15-5 Photocopy of photograph--Spring 1905 (2 1/4 X 2 1/4"
negative) VIEW OF UPSTREAM FACE
- CO-15-6 Photocopy of photograph--Summer 1905 (2 1/4 X 2 1/4"
negative) VIEW OF DOWNSTREAM FACE
- CO-15-7 Photocopy of photograph--1905 (2 1/4 X 2 1/4" negative)
GENERAL VIEW
- CO-15-8 Photocopy of photograph--April 1907 (2 1/4 X 2 1/4"
negative) VIEW DURING CONSTRUCTION OF NEW OUTLET WORKS
- CO-15-9 Photocopy of photograph--May 1907 (2 1/4 X 2 1/4"
negative) VIEW SHOWING NEW OUTLET TUNNEL
- CO-15-10 Photocopy of photograph (2 1/4 X 2 1/4" negative)
GENERAL VIEW

CO-15-11 Photocopy of photograph--1909 (2 1/4 X 2 1/4" negative)
VIEW OF TERMINAL DAM AND POWER FLUME #1

CD-15-12 FRONTAL VIEW; UPSTREAM FACE OF DAM--1980

CO-15-13 FRONTAL VIEW; UPSTREAM FACE DF DAM--198D

CD-15-14 SIDE VIEW; WEST END DF UPSTREAM FACE DF DAM--1980

CD-15-15 SIDE VIEW; DETAIL DF UPSTREAM FACE DF DAM--1980

CD-15-16 SIDE VIEW; DETAIL DF UPSTREAM FACE DF DAM--1980

CO-15-17 FRONTAL VIEW; UPSTREAM FACE OF DAM FROM EAST BANK--198D

CD-15-18 SIDE VIEW; EAST END DF UPSTREAM FACE DF DAM--198D

CD-15-19 SIDE VIEW; CREST OF DAM--1980

CD-15-20 SIDE VIEW; DOWNSTREAM FACE DF DAM TDWARDS EAST END--1980

CD-15-21 SIDE VIEW; DOWNSTREAM FACE OF DAM WITH SEEPAGE PDND IN
FDREGRDUND

CO-15-22 GENERAL VIEW; ELECTRA LAKE FRDM CREST OF DAM AT EAST
END--198D